



15 YEAR WEAR WARRANTY

Solution Dyed Nylon (Type 6'6) Carpet Tile product manufactured by Interface

Subject to the qualifications in paragraphs (1) to (4) below, if

- a) the products nominated in this warranty are installed inside commercial premises.
- b) the nominated product is installed by an Interface approved layer and maintained in accordance with Interface's published technical recommendations as at the date of initial purchase.
- c) wear of the surface pile of the nominated product exceeds 10% within fifteen (15) years from the date of installation of new products.
- d) in the event outlined in clause (c) has resulted from a defect in the product and not from the conduct of the customer.

Interface will replace or repair (at Interface's option) each such defective tiles at Interface's expense and pay the costs of installation and replacement product or repair at prevailing furnishing trade rates.

- 1) This warranty covers abrasive wear only and does not include pulls, cuts pilling, shredding, matting or damage arising from the use of improper cleaning agents or methods.
- 2) The affected area must comply with the Australian Carpet Classification Scheme product grading and must not have been subjected to unreasonable extraordinary or heavy wheeled traffic.
- 3) Any additional costs whether directly or indirectly related to the defect complained of (including the moving of partitioning, workstations, furniture or wiring) will not be the responsibility of Interface.
- 4) If requested by Interface a sample of 1.5 square metres of the affected product must be furnished to Interface for testing to verify any complaint.

To the extent permitted by law, the rights contained in this warranty preclude the reliance on all other rights, either statutory or common law. The customer acknowledges that in the event of a defect, it will only exercise those rights as set out in this warranty.

.....

WARRANTY CLASSIFICATION: Commercial Extra Heavy Duty & Stairs

PROJECT:

SIZE:

CONTRACTOR:

PRODUCT:

DATE: